Baile, Chas. F.—237. Baldensperger Letter— Barthelmy, M.—252. Basswood—194. Bear—36. Baldensperger Letter—242.
Barthelmy, M.—252.
Basswood—194.
Bear—36.
Bee Anatomy—495.
Bee Behavior—399.
Bee's Body, Temperature of—188, 232.
Bee Books, 357.
Bee Books, Oldest—620.
Bee, Caucasian—75, 250.
Bee Culture, Improvements in—186.
Bee Culture in British Columbia—309.
Bee, Egyptian—229.
Bee Escapes—35, 565.
Bee Garden—133.
Bee Journal, New Zealand—44.
Bee Magazine, Oldest—390, 620.
Bee Parasite—598.
Bee Pasture, Improving—390.
Bee Pasture in Missouri—186.
Bee Specialists—358.
Bee, Vision of—74.
Beekeeper, A Business Man—390.
Beekeeper, A Business Man—390.
Beekeepers by the Way—32, 84, 136, 236.
Beekeepers fool Posse—139.
Beekeepers in Montreal—36.
Beekeepers, Greatest in America—180.
Beekeepers, Noted—82, 598.
Beekeepers in Montreal—36.
Beekeeping, Does It Pay—14, 21, 81, 89, 128, 129, 221, 245.
Beekeeping, Essentials in—173.
"Beekeeping Business, Trouble with—604.
Beekeeping in Canada—36.
Beekeeping in Canada—36.
Beekeeping in Canada—36.
Beekeeping in China, a Leader in—614.
Beekeeping in Chorado—87.
Beekeeping in Chorado—87.
Beekeeping in High Water—353.
Beekeeping in High Water—353.
Beekeeping in Japan—278.
Beekeeping in Japan—278.
Beekeeping in Iatvia—564.
Beekeeping in Iatvia—564.
Beekeeping in Texas—550, 602.
Beekeeping, Tropical—439.
Beekeeping, Tropical—50.
Beekeeping, Tropical—439.
Beekeeping, Tropical—439.
Beekeeping, Tropical—439.
Beekeeping, Tropical—50.
Beekeeping, Tro -242.

A Carine Disease—36, 579.

Advertising—161, 462, 493, 509, 627.
Africa, Honey and Bees im—394.
Aid for Bienen Institut—362.
Alfalfa Weevil—37, 553.
Alfonsus, Alois—580.
Algeria, Letter from—189.
All Around the Apiary—567.
Ames, Men at—389, 436, 573.
A Manual of Bee Husbandry—118.
Answers, Editors—34, 86, 137, 190, 246, 305, 356, 409, 461, 513, 565, 612.
Apiaries, Demonstration in Iowa—174.
Apiary—Shade for—245.
Apiary Thoughts—414, 567.
Apiary Thoughts—414, 567.
Apiary Beesinis—42, 251.
Apis Americana—119.
Apis Club—88, 133, 196.
Apple Exposition—46.
Apple Exposition—47.
Aproxylation for Missouri—221.
Approxylation for Ontario—205.
Are Bees Injurious to Oranges ?—593.
Arizona Fair—581.
Arizona, Prospects in—88.
ASSOCIATIONS—
California—32, 159.
Illinois—44, 281.
Indiana—87.
North Dakota—87.
Ontario—260.
Wisconsim—46, 161, 285, 308.
Wyoming—258.

Baile, Chas. F.—237.
Baldensperger Letter—242.
Barthelpy M—252.

Bees Breeding Early—192.
Bees, Cause Auto Wreck—250.
Bees, Coince—434, 405.
Bees, Coince—435, 406.
Bees Conserve Wax—615.
Bees, Coince—434, 46.
Bees, Coince—434, 48.
Bees, Coince—434.
Bees, Coince—434.
Bees, Coince—434.
Bees, Coince—415.
Bees, Calle Auto With—618.
Bees, Coince—415.
Bees, Calle Auto With—618.
Bees, Coince—415.
Bees, Calle Auto With—618.
Bees, Coince—415.
Bees, Calle Auto Wax—615.
Bees, Coince—415.
Bees, Coince—415.
Bees, Calle Auto Wax—615.
Bees, Coince—615.
Bees

BIBLIOGRAPHY-

"A Manual of Bee Husbandry"—118.
"Bee Anatomy"—495.
"Bee Anatomy"—495.
"Beekeeping for All"—469.
"Beekeeping in Colorado"—87.
"Beekeeping in Oregon"—460.
"Bienenwirtschaft"—159.
Canadian Bulletins—547.
"Die Europaischen Bienen"—84.
"Die Warmehaushalt im Bienenvolk"—470.
Dominion Bee Division—417.
"Entomology, with Special Reference to Its Ecological Aspects"—14.
"Intensive Beekeeping and Queen Rearing"—287.
Iowa Report—355.
Marketing Bulletin No. 1109—251.
"Leitaske einer Zeitgemassen Bienenzucht"—251.
Maryland Honey Booklet—304.
"Occurrence of Diseases of Adult Bees II"—634.
Ohio Bulletin No. 72—357. -634.
Ohio Bulletin No. 72-357.
Starting Right with Bees-421.
"The Crucial Problem of British Beekeeping"-36.
"Wisconsin Beekeeping"-46.
Wisconsin Bulletins-172.
"York's Bees and Honey"-36.

Bienenwirtschaft—159.
Biscuits and Honey—556.
Bonnier, G.—170.
Breeding Hardier Race—243.
Breeding of Bees—609.
British Columbia System in Beekeeping— British Columbia System in Beekeeping—500.
Brood Nests Filled with Stores—522.
Brood Rearing in Dearth—226.
Brood Rearing in Dearth—226.
Buckwheat for Winter—565.
Bumblebees in Hives—475.
Burr Combs—210, 270, 322, 374, 426, 478, 530, 582, 634.
Burr Combs Supply Wax Reserve—590.
Burrill, A. C.—80.
Busy Bee—553.

Calcium Arsenate, Effect on Bees—285.
California Law—87.
California's Best Known Beeman—182.
Canadian Bulletins—547.
Candy for Feed—35.
Candy for Queen Cage—123, 467.
Cappings—Brood—235.
Car Distribution—36.
Carniolan Bees—231, 248.
Caucasian—75, 250.
Cellar, Bees in—577.
Cellar Ventilation—514.
Cellar Wintering—491.
Chili, Letter From—434.
Chinese Bees—343, 405.

Cissna, Robert—581.
Coburn, J. P.—260.
Colonies—How to Increase—234.
Colony, Averaging 232 Pounds—500.
Colony Restless—45.
Colony, What Constitutes a—396, 486, 564.
Color, Black vs. Yellow—459, 629.
Comb Building—444.
Comb Honey, Selling—513.
Comb, Petrified—612.
Combs, Care of Extracting—499.
Combs, Drawing—545.
Combs, Drawing—87.
Combs, Drawing—87.
Combs, Bmpty—513.
Combs, Metal—357, 508.
Combs, Metal—357, 508.
Combs, Metal—357, 508.
Combs, Thick—173.
Combs, Thickness of—357.
Combs, Thickness of—357.
Combs, Wiring Shallow—228.
Congress, International—119, 130, 131.
Cook, A., Death of—619.
Course in Beekeeping in Indiana—36.
Course in Beekeeping in New York—57.
Co-operation—159, 173, 339, 449, 517.
Co-operation—159, 173, 339, 449, 517.
Co-operative Marketing—355.
Correspondence Course—359.
Crocker, S. G.—237.
Crop of British Columbia—44.
Crop, Peach and Apple—421.
Crop, Poor in Ontario—463.
Crop Shortage in California—281.
Cryptalized Civilization—33.
Cyprian, Queen—183.
Czecho-Slovakian Beekeeping—173. 4

Demaree Method—513.
Degerting Hive—410.
Device, Watering—457.
"Die Europaischen Bienen"—84.
"Die Europaischen Bienen"—84.
"Die Europaischen Bienenvolk"—470.
Diet, Scientific—515.
Different Conditions Causing Different Results—119.
Disease, Examination for—310.
Disease in Arizona—165.
Disease, see Foulbrood, Paralysis, May Disease, Sacbrood, Acarine.
Dishing Out the Sweets—569.
Division—306.
Does Beekeeping Pay?—21.
Donations Advertise Honey—564.
Drone Traps—462.
Drones, 306, 358, 513.
Drones, Color of—87, 629.
Drones, Late—566.

Eat Fruit and Honey—558.
Eat More Bread and Honey—598.
"Eat More" in Australia—32.
Editor's Birthday—229.
Editor's Viewpoint—14, 66, 118, 172, 228, 286, 338, 390, 442, 494, 546, 598.
Eggs, Hatching of—566.
Egyptian Bee—229.
Embargo—229, 358.
Emgland, Notes from—520.
Entomology, with Special Reference to Its Ecological Aspects—14.
Escapes, Window—125.
Excluders—357.
Extracting at Fairs—409.
Extracting Combs, Cleaning—410.
Extractor—357.

FAIR—
Arizona—6
Wisconsin—574.
Fairs—560.
Feed Box Patented—342.
Feeding—566.
Feeding, Danger from—88.
Feeding, Danger from—88.
Feeding in Open Air—31, 513.
Feeding in Winter—82, 86.
Feeding for Honey—35.
Fermenting of Honey—612.
Fire, Ontario—195.
Flavor, Removal of Undesirable—408.
Floods in Florida—36, 196.
Flora—61, 77, 392.
Flora Relation of Honeybee to Odors of—501. FAIR-Flora Relation of Honeybee to Odors of—501.
Flora, Relation of Smell to Odors of—334.
Florida Notes—617.
Flower Odors, Classification of—392.
Flowers, Color of—458.
Flowers, Odors and Insect Visitors to—450.
Food Products with Honey—547.
Forest, Dwindling—442, 458.
Foulbrood—228, 409, 412, 461, 462, 514, 566.
Foulbrood, American—402.
Foulbrood, American, Treatment of—78, 193
Foulbrood, Antiquity of—27.

Baile, Chas. F.—237. Baldensperger Letter— Barthelmy, M.—252. Basswood—194. Bear—36. Baldensperger Letter—242.
Barthelmy, M.—252.
Basswood—194.
Bear—36.
Bee Anatomy—495.
Bee Behavior—399.
Bee's Body, Temperature of—188, 232.
Bee Books, 357.
Bee Books, Oldest—620.
Bee, Caucasian—75, 250.
Bee Culture, Improvements in—186.
Bee Culture in British Columbia—309.
Bee, Egyptian—229.
Bee Escapes—35, 565.
Bee Garden—133.
Bee Journal, New Zealand—44.
Bee Magazine, Oldest—390, 620.
Bee Parasite—598.
Bee Pasture, Improving—390.
Bee Pasture in Missouri—186.
Bee Specialists—358.
Bee, Vision of—74.
Beekeeper, A Business Man—390.
Beekeeper, A Business Man—390.
Beekeepers by the Way—32, 84, 136, 236.
Beekeepers fool Posse—139.
Beekeepers in Montreal—36.
Beekeepers, Greatest in America—180.
Beekeepers, Noted—82, 598.
Beekeepers in Montreal—36.
Beekeeping, Does It Pay—14, 21, 81, 89, 128, 129, 221, 245.
Beekeeping, Essentials in—173.
"Beekeeping Business, Trouble with—604.
Beekeeping in Canada—36.
Beekeeping in Canada—36.
Beekeeping in Canada—36.
Beekeeping in China, a Leader in—614.
Beekeeping in Chorado—87.
Beekeeping in Chorado—87.
Beekeeping in High Water—353.
Beekeeping in High Water—353.
Beekeeping in Japan—278.
Beekeeping in Japan—278.
Beekeeping in Iatvia—564.
Beekeeping in Iatvia—564.
Beekeeping in Texas—550, 602.
Beekeeping, Tropical—439.
Beekeeping, Tropical—50.
Beekeeping, Tropical—439.
Beekeeping, Tropical—439.
Beekeeping, Tropical—439.
Beekeeping, Tropical—50.
Beekeeping, Tro -242.

A Carine Disease—36, 579.

Advertising—161, 462, 493, 509, 627.
Africa, Honey and Bees im—394.
Aid for Bienen Institut—362.
Alfalfa Weevil—37, 553.
Alfonsus, Alois—580.
Algeria, Letter from—189.
All Around the Apiary—567.
Ames, Men at—389, 436, 573.
A Manual of Bee Husbandry—118.
Answers, Editors—34, 86, 137, 190, 246, 305, 356, 409, 461, 513, 565, 612.
Apiaries, Demonstration in Iowa—174.
Apiary—Shade for—245.
Apiary Thoughts—414, 567.
Apiary Thoughts—414, 567.
Apiary Beesinis—42, 251.
Apis Americana—119.
Apis Club—88, 133, 196.
Apple Exposition—46.
Apple Exposition—47.
Aproxylation for Missouri—221.
Approxylation for Ontario—205.
Are Bees Injurious to Oranges ?—593.
Arizona Fair—581.
Arizona, Prospects in—88.
ASSOCIATIONS—
California—32, 159.
Illinois—44, 281.
Indiana—87.
North Dakota—87.
Ontario—260.
Wisconsim—46, 161, 285, 308.
Wyoming—258.

Baile, Chas. F.—237.
Baldensperger Letter—242.
Barthelpy M—252.

Bees Breeding Early—192.
Bees, Cause Auto Wreck—250.
Bees, Coince—434, 405.
Bees, Coince—435, 406.
Bees Conserve Wax—615.
Bees, Coince—434, 46.
Bees, Coince—434, 48.
Bees, Coince—434.
Bees, Coince—434.
Bees, Coince—434.
Bees, Coince—415.
Bees, Calle Auto With—618.
Bees, Coince—415.
Bees, Calle Auto With—618.
Bees, Coince—415.
Bees, Calle Auto With—618.
Bees, Coince—415.
Bees, Calle Auto Wax—615.
Bees, Coince—415.
Bees, Coince—415.
Bees, Calle Auto Wax—615.
Bees, Coince—615.
Bees

BIBLIOGRAPHY-

"A Manual of Bee Husbandry"—118.
"Bee Anatomy"—495.
"Bee Anatomy"—495.
"Beekeeping for All"—469.
"Beekeeping in Colorado"—87.
"Beekeeping in Oregon"—460.
"Bienenwirtschaft"—159.
Canadian Bulletins—547.
"Die Europaischen Bienen"—84.
"Die Warmehaushalt im Bienenvolk"—470.
Dominion Bee Division—417.
"Entomology, with Special Reference to Its Ecological Aspects"—14.
"Intensive Beekeeping and Queen Rearing"—287.
Iowa Report—355.
Marketing Bulletin No. 1109—251.
"Leitaske einer Zeitgemassen Bienenzucht"—251.
Maryland Honey Booklet—304.
"Occurrence of Diseases of Adult Bees II"—634.
Ohio Bulletin No. 72—357. -634.
Ohio Bulletin No. 72-357.
Starting Right with Bees-421.
"The Crucial Problem of British Beekeeping"-36.
"Wisconsin Beekeeping"-46.
Wisconsin Bulletins-172.
"York's Bees and Honey"-36.

Bienenwirtschaft—159.
Biscuits and Honey—556.
Bonnier, G.—170.
Breeding Hardier Race—243.
Breeding of Bees—609.
British Columbia System in Beekeeping— British Columbia System in Beekeeping—500.
Brood Nests Filled with Stores—522.
Brood Rearing in Dearth—226.
Brood Rearing in Dearth—226.
Buckwheat for Winter—565.
Bumblebees in Hives—475.
Burr Combs—210, 270, 322, 374, 426, 478, 530, 582, 634.
Burr Combs Supply Wax Reserve—590.
Burrill, A. C.—80.
Busy Bee—553.

Calcium Arsenate, Effect on Bees—285.
California Law—87.
California's Best Known Beeman—182.
Canadian Bulletins—547.
Candy for Feed—35.
Candy for Queen Cage—123, 467.
Cappings—Brood—235.
Car Distribution—36.
Carniolan Bees—231, 248.
Caucasian—75, 250.
Cellar, Bees in—577.
Cellar Ventilation—514.
Cellar Wintering—491.
Chili, Letter From—434.
Chinese Bees—343, 405.

Cissna, Robert—581.
Coburn, J. P.—260.
Colonies—How to Increase—234.
Colony, Averaging 232 Pounds—500.
Colony Restless—45.
Colony, What Constitutes a—396, 486, 564.
Color, Black vs. Yellow—459, 629.
Comb Building—444.
Comb Honey, Selling—513.
Comb, Petrified—612.
Combs, Care of Extracting—499.
Combs, Drawing—545.
Combs, Drawing—87.
Combs, Drawing—87.
Combs, Bmpty—513.
Combs, Metal—357, 508.
Combs, Metal—357, 508.
Combs, Metal—357, 508.
Combs, Thick—173.
Combs, Thickness of—357.
Combs, Thickness of—357.
Combs, Wiring Shallow—228.
Congress, International—119, 130, 131.
Cook, A., Death of—619.
Course in Beekeeping in Indiana—36.
Course in Beekeeping in New York—57.
Co-operation—159, 173, 339, 449, 517.
Co-operation—159, 173, 339, 449, 517.
Co-operative Marketing—355.
Correspondence Course—359.
Crocker, S. G.—237.
Crop of British Columbia—44.
Crop, Peach and Apple—421.
Crop, Poor in Ontario—463.
Crop Shortage in California—281.
Cryptalized Civilization—33.
Cyprian, Queen—183.
Czecho-Slovakian Beekeeping—173. 4

Demaree Method—513.
Degerting Hive—410.
Device, Watering—457.
"Die Europaischen Bienen"—84.
"Die Europaischen Bienen"—84.
"Die Europaischen Bienenvolk"—470.
Diet, Scientific—515.
Different Conditions Causing Different Results—119.
Disease, Examination for—310.
Disease in Arizona—165.
Disease, see Foulbrood, Paralysis, May Disease, Sacbrood, Acarine.
Dishing Out the Sweets—569.
Division—306.
Does Beekeeping Pay?—21.
Donations Advertise Honey—564.
Drone Traps—462.
Drones, 306, 358, 513.
Drones, Color of—87, 629.
Drones, Late—566.

Eat Fruit and Honey—558.
Eat More Bread and Honey—598.
"Eat More" in Australia—32.
Editor's Birthday—229.
Editor's Viewpoint—14, 66, 118, 172, 228, 286, 338, 390, 442, 494, 546, 598.
Eggs, Hatching of—566.
Egyptian Bee—229.
Embargo—229, 358.
Emgland, Notes from—520.
Entomology, with Special Reference to Its Ecological Aspects—14.
Escapes, Window—125.
Excluders—357.
Extracting at Fairs—409.
Extracting Combs, Cleaning—410.
Extractor—357.

FAIR—
Arizona—6
Wisconsin—574.
Fairs—560.
Feed Box Patented—342.
Feeding—566.
Feeding, Danger from—88.
Feeding, Danger from—88.
Feeding in Open Air—31, 513.
Feeding in Winter—82, 86.
Feeding for Honey—35.
Fermenting of Honey—612.
Fire, Ontario—195.
Flavor, Removal of Undesirable—408.
Floods in Florida—36, 196.
Flora—61, 77, 392.
Flora Relation of Honeybee to Odors of—501. FAIR-Flora Relation of Honeybee to Odors of—501.
Flora, Relation of Smell to Odors of—334.
Florida Notes—617.
Flower Odors, Classification of—392.
Flowers, Color of—458.
Flowers, Odors and Insect Visitors to—450.
Food Products with Honey—547.
Forest, Dwindling—442, 458.
Foulbrood—228, 409, 412, 461, 462, 514, 566.
Foulbrood, American—402.
Foulbrood, American, Treatment of—78, 193
Foulbrood, Antiquity of—27.

```
Foulbrood, Boiling Out—310.
Foulbrood, Disinfectants for—204.
Foulbrood, European—239, 407, 574.
Foulbrood, How Spread—558.
Foulbrood in Mississippi—538.
Foulbrood in Switzerland—251.
Foulbrood Law—529.
Frames, Quinby and Langstroth—443.
Freeborn, M. F.—132.
                                                                                                                                                                                                                                                                                 G
          Galvanized Iron, Dangers of—574.
Gavel—14.
Georgia Resolution—627.
German Bee Books—522.
German Magazine Notes—242, 528, 562.
Good Business—87.
Grading Comb Honey—288.
Greiner, F.—44.
Grading Comb Honey—288.
Greiner, F.—44.

H

Haiti, Honey Conditions in—577.
Harrison, George—238.
Hauling Bees to Cellar—568.
Hearn, E.—238.
He Doesn't Agree—476.
Hive, Big—601.
Hive, Change in—287, 293.
Hive, Change to Dadant—404.
Hive, Lawful One—246.
Hive, New Patented—304.
Hive, Observation—179.
Hives, Size of—361.
Hives, Box—443.
Hives, Dadant—35, 247, 410, 461.
Hives, Double—86.
Hives, Double—86.
Hives, Double—86.
Hives, Frame—461.
Hives, Keep Covered—183.
Hives, Large versus Small—547.
Hives, Large versus Small—547.
Hives, Large versus Small—547.
Hives, Paint for—86.
Hives, Standard—159, 347.
Hives, Straw Around—243.
Hone-nut Candy—6.
Honey, Advertising—6, 132, 133, 405.
Honey and Bees in Madagascar—619.
Honey and Toast—618.
Honey and Wax Products—390, 558.
Honey and Wax Products—390, 558.
Honey and Wax Products—390, 558.
Honey and Wax Products—354.
Honey Basswood—86, 241.
Honey, Basswood—86, 241.
Honey, Basswood—86, 241.
Honey Booth, Holiday Service—614.
Honey, Candy—185, 560.
Honey Candy—185, 560.
Honey Candy—185, 560.
Honey Crop and Market Report—43, 86, 95, 147, 199, 263, 315, 367, 419, 471, 523, 575, 623.
Honey Crop in San Diego County—61.
Honey Crop of British Columbia—44.
Honey, Day in Nebraska—88.
Honey Crop for San Diego County—61.
Honey, Ext More—598.
Honey Exchange—249.
Honey, Exporting—495, 503.
Honey, Flora and Influence of Soils on—11.
Honey Flora of Victoria—61.
Honey, Flora of Victoria—61.
Honey, Giving Away—512.
Honey, Gring Assay—512.
Honey, Gring Assay—512.
                          Honey, Flora and Influence of Soils on—11.

Honey Flora of Victoria—61.
Honey, Giving Away—512.
Honey, Grading—45, 46.
Honey, Grading—45, 46.
Honey, Granulation of—566.
Honey, Granulation of—566.
Honey, Habit—193.
Honey, Heating—190.
Honey, How Much in World—229.
Honey, How Much Spent for—6.
Honey in Glass—287.
Honey in Sweden, American—356.
Honey in the Newspapers—9.
Honey in the Newspapers—9.
Honey Man—540.
Honey Man—540.
Honey Market in Columbia—310
Honey, Market News on—573.
Honey, Marketing of—31, 96, 176, 390, 449, 452.
                                452.

Honey, Millions of at Our House—238.

Honey, Mixture for Radiators—15, 57, 73, 85, 88, 127, 190, 220, 488, 507.

Honey, New Market for—598, 600, 601, 613.

Honey, New Uses for—572.

Honey, Onion—612.

Honey, Pine—358.

Honey Plant, New—538.

Honey Plants—77.

Honey, Prices of—205, 391.

Honey, Producers of—20.

Honey, Pure—486.
```

```
Honey Resources of New Jersey—595.
Honey Reigons of Colorado—283.
Honey Regions of Minnesota—63.
Honey Regions of Minnesota—63.
Honey Regions of Wisconsin—223.
Honey, Selling—14, 85, 89, 196, 197, 280, 350, 351, 405, 513, 521, 557, 611.
Honey Selling—14, 85, 89, 196, 197, 280, 350, 351, 405, 513, 521, 557, 611.
Honey Selling Hints—578.
Honey, Short Crop of—547.
Honey, Sources of in British Columbia—308.
Honey, Special Prices on—33.
Honey, Special Prices of—506.
Honey, Storage for Better Market—610.
Honey, Storage for Better Market—610.
Honey, Storing Thoughts for Selling—349.
Honey, Storing Thoughts for Selling—349.
Honey, Storing Thoughts for Selling—349.
Honey, Used Instead of Sugar—57.
Honey, Use More—78.
Honey Vinegar—566.
Honey Week—36.
Honeybee, Flight Studies of—71.
Honeybee, Flight Studies of—71.
Honeybee, Is She Cold Blooded—228.
Honeybee, Relation of Its Physical Characteristic to Life of—559, 622.
Honeybee, Relation of to Odors of Flowers—501.
Honeybees, Relation to Agriculture—120.
Honeybees, Relation to Agriculture—120.
Honeybees, Native—220, 299, 300.
Honeydew Butterscotch—250.
Honeydew Butterscotch—250.
Honeydew Butterscotch—250.
Honeydew Produced by Insect Gall—561.
Horticultural Show—194.
Hous Apiary Circular—189.
How Much You Get from Bee Journals—525.
Huber's Unedited Letters—23, 79, 133, 187, 240, 297, 351, 403, 455, 505, 562, 610.
Hybridizing—415.
               Illinois Man—464.
Importation Regulations—417.
In the Path of the Bee—308.
Increase—137, 234, 246, 248, 305.
Increase, Don't Take Off—286.
Inspection Certificate—359.
Inspection in Ohio—457.
               INSPECTOR—
Arizona—251.
California—36.
Kentucky—193.
Ohio—593.
Insurance of Bees—196.
"Intensive Beekeeping and Queen Rearing"—287.
International Harmony—118.
International Standard—173.
Introduction, Uncertainty of—510.
Iowa, Associated Organizations of—597.
Iowa Experimental Apiarist—573.
Iowa Extension Apiarist—573.
Iowa Packing Case—504.
Iowa Quarterly Sheet—560.
Iowa Report—355.
Isle of Wight Disease—227.
Italians, Color of—565.
            Japan, Beekeeping in-298.
                    Kansas College Instructor—413.
Kelly, H. L.—237.
Kelty, R. H.—250, 358.
                      Label, League—332.
Langstroth Frames—443.
Langstroth's Invention—475.
Larva—47.
Latvia, Beekeeping in—564.
Latvia, Where—546.
                        LAWS—
California—87.
England—384.
North Dakota—249.
League Booklets—441.
League The—5, 38, 39, 118, 173, 441, 522.
—593.
                        —593.
League Offers Services—522.
Letter from Caucasus—252.
Letter from Mrs. C. C. Miller—74, 599.
Life of Worker Bee—563.
Literature, Bee—229.
Locality, Effect of—257.
Lumber, Save—391.
```

McCabe, Mrs. M.—136. Madagascar, Honey and Bees in—619. Mailing Tested Queens—460, 598. Manitoba, Beekeeping in—496.

```
631
Manitoba Package Shipments—556.
Maple Sugar Crop—249.
Market News on Honey—573.
Marketing Bulletin—251.
Marketing, Co-operative—355.
Marketing, Effect of Grading on—45.
Marketing, Importance of—313.
Marketing Organization—244.
Marketing Organization—244.
Marketing Suggestion—309.
Marsh-fleabane—538.
Maryland Honey Booklet—304.
Maryland's Law—161.
Maryland's Law—161.
Maryland Report—604.
Mathews, George L., Death of—159.
Mating of Queens—461.
Mats—612.
May Disease—305, 598.
Meat, Honey Cured—356.
MEETINGS—
         MEETINGS-
                      EETINGS—

Alabama—463.
Chicago Northwestern—619.
Germany—538.
Illinois—549.
Illinois—549.
625.
Iowa—339.
515, 540, 597.
Kansas—88.
Maryland—463.
Michigan—39.
Minnesota—619.
Missouri—205, 573.
Montreal—96.
Nebraska—39.
New Hampshire—46, 415, 5
      Missouri—205, 573.

Montreal—96.
Nebraska—39.
New Hampshire—46, 415, 563.
New Jersey—617.
New York—161, 362, 465, 540, 619.
North Carolina—205.
Ohio—194, 466.
Ontario—626.
Oregon—627.
Pennsylvania—87, 415, 465, 468.
Strasbourg—494.
Washington—45.
West Virginia—44.
Wisconsin—413, 417.
"Meloe Cavensis"—598.
Merwin Awarded Loss—436.
Mexico Manual—390.
Miler—662.
Miller Memorial Dedication—338, 388, 389.
Miller Memorial Dedication—338, 385, 442.
494.
Miller Fund—15, 160, 592.
Miller Memorial Library—124, 193, 250.
Miller Memorial Tablet—546.
Miller, Dr., What Did He Do for You?—355.
Minnesota, Condition of Bees in—337.
Modesty—229.
More Room—307.
Moths—192, 357, 462, 513.
Mouldy Combs—462.
Moving Bees—190, 462, 566.
Moving Bees, Every Step in—340.
Moving Bees, Short Distance—613.
Munro, J. A.—413.
My Pet Bees—23.
                Nectar Stimulus, Response to-607.
Net Weight Requirements in New York-
              Net Weight Requirements in New York-
196.
New England Activities—88.
New Jersey, Honey Resources of—595.
New York's Co-operative Association—36
New Zealand, Honey Production in—411.
New Zealand Journal—44.
Newton, G. M.—84.
Northwest Honey Show—572.
North Dakota Law—249.
Notes from German Magazines—242.
Nuclei—357.
Nusbaum, R.—236.
                 Oats for Bees—250.
"Occurrence of Disease of Adult Bees, II—
                 OBITUARY—
Cissna, R.—581.
Miller, A. C.—339.
Pettit, Miss R. B.—401.
Root, A. I.—292.
                 Odor of Flowers and Insect Visitors—450.
Odor of Flowers, Classification of—392.
Odor of Flowers, Relation to Smell—334.
Onion Honey—612.
Orange Location—358.
Orange Location—358.
Oranges, When Do They Bloom?—266.
Organization of Queen and Bee Shippers—456.
Outyards, Locating—346.
Overstocking a Locality—286.
```

Package Bees—409 Package Bees, Buying—572.

Package Dealers' Trials—463.
Package Sanitary, for Honey—608.
Package Shipments to Manitoba—556.
Packing Case—612.
Packing Case—612.
Packing Case, Iowa—504.
Pails, Filling—245.
Painting Hives—306.
Paralysis—190.
Paralysis, Requeening for—407.
Parasite of Waxmoth—546.
Park, Wallace—464.
Parker, R. L.—573.
Paste for Tin—88, 465, 613.
Patents—304, 342.
Pellett, Mrs. A., Death of—355.
Pettit, Mrs. R. B.—260, 401.
Plant, A New Honey—538.
Plants Requiring Acid Soil—302.
Pluchea petiolata—538.
Poincare, A Beekeeper—172.
Poisoning Bees—511.
Pollen, from Milkweed—13.
Pollen in Supers—613.
Pollen in Supers—613.
Pollen, Too Much—86, 191, 475.
Pollens Gathered by Bees—16.
Pollination, Plum—256.
Pound Packages, Short Weight of—517.
Premium, Missouri—332.
Premiums, State Fair—470.
Price Cutter—616.
Problem of British Beekeeping—36.
Problem of British Beekeeping—36.
Propolis—35, 195, 546.
Prospects in Texas—165.
Protection—286, 546.
Publicity, Ill-advised—546, 557, 621.
Pulic Queen—183.
Pure Honey—486.

Queen, Balled—410, 488.
Queen Bee, Registry of—28.
Queen Breeders, Handicaps of—452.
Queen Breeders, Handicaps of—452.
Queen Breeders, Organization, Supervision of—119, 196, 303.
Queen Breeding—24, 27, 77.
Queen Cells in Super—461.
Queen Cells, Long or Short—608
Queen, Early—251.
Queen, Early—251.
Queen, Laying in Queen Cell—9
Queen, Mating of—461, 612.
Queen, Prolificness of—173.
Queen Rearing in Cheshire—230.
Queen Rearing, Notes on—561.
Queen, Scrub—39.
Queenlss Colony—137, 190, 221, 461.
Queens and Cages—568.
Queens, Insured—125.
Queens, Introduction of—29, 137, 244, 303, 395, 398, 447, 493, 495, 510, 513, 547, 590.
Queens, Mailing—460, 598.
Queens, Mailing—460, 598.
Queens—Punic and Cyprian—183.
Queens Safe Introduction—303.
Queens Taking Flight—356.
Quinby Frames—443.
Quinby Frames—443.

Races, Dark—520.
Rain in Texas—87.
Read Your Magazine—119.
Readers of American Bee Journal—355, 434.
Reese, C. A.—593.

REPORT OF—
Aberdeenshire—332.
British Columbia—6.
California—196.
Maryland—603.
Ontario—46.
Ottawa—417.
Wyoming—196.
Requeen, When and How—391, 397.
Requeening—247, 357, 386, 513, 519.
Resolutions, for F. Greiner—44.
Riverside County, Co-operation—449.
Robbing—566, 571.
Root, A. I., Death of—286. REPORT OF-

Sacbrood—461.
Salicylic Acid—35.
Sale Nerve of Beeman—592.
Sales, Co-operative—517.
Salt—410.
Sanders, J. G.—502.
Saskatchewan College—61.
Saunders, N. W.—238.
Scarification of Seed—125.
School, Hawkesbury, N. S. W.—36.
Sechrist, E. L.—82.
Sections, Tall—513.
Sections, Unfilled—249.
Selling Idea—563.
Shade of Apiary—245.
Shippers, Organize—456.
Shipping Queens—360.
SHORT COURSE—

Minnesota—260.

Montana—58.

Sign—350.

Skep, Straw—126, 193, 357, 443.
Sleep, To Prolong Life—172.

Small Beekeeper—526.

Smoking Bees—338.

Smoker Fuel—34.

Soils and Plants—68.

Sow Thistle—77.

Soy Bean—20, 159.

Spacing of Combs—287.

Spray, Poison in—89.

Spraying—247, 248.

Spraying, Compulsory—417.

Sprayd for Bread—80.

Standardization—172.

Stewart, W. H. H.—460.

Stings—461, 554.

Stores, Poor—612.

Strawberries, First ones—61.

Suraveries, A Long Time—460.

Success Due to Publicity—621.

Suggestions—61.

Suif for Damages—175, 436, 516.

Sulphur, Use of—173.

Summer Cases—286.

Super, Shallow or Deep—184.

Supers—565.

Supers, How Many Needed?—448, 495.

Swarm Aquatic—549.

Swarm Control—248, 287, 295, 296, 301, 305, 338.

Swarm Impulse, Evolution of—178.

Swarm Prevention—138, 565.

Swarming, Greater Tendency—443.

Swarms—191.

Swarms, Cost of—255.

Swarming, Greater Tendency—443.

Swarms, Delivered by Parcel Post—556.

Swarms, Hanging—338.

Swarms, Hanging—338.

Swarms, Hanging—338.

Swarms, Hanging—356.

Swarms, Mating—356.

Sweet Clover, More—361.

Sweet Clover, More—361.

Sweet Clover, More—361.

Sweet Clover, More—361. Sweet Clover, to Crowd Out Weeds-500.

Tarsonemus, Cure for—173.
Teachers in Beekeeping—57.
Things Do Change—495.
Timber, New Sale of—519.
Timber Shortage—522.
Toast and Honey—618.
Too Much Spread in Prices—597.
Too Much Sugar—572.
Transferring—138, 190, 306, 365, 514.
Travel Stains—514.
Trees on Roadside—570.
Trips Bees Make—137.

U. S. Big Wood Consumer-554.

Venomous Animals—598.
Ventilated Cellar—515.
Ventilation in Hive—410.
Victoria, Honey Advertising—6.
Vinegar, Honey—34, 545.
Virgin, Lost—136.
Vocational School—187, 197.

Wanted, A new Idea—407.
Water and Pollen for Bees—354.
Water-carriers, Behavior of—553.
Water for Bees—134, 360.
Water in Winter—135.
Water Stored by Bees—348, 457.
Watering Device—457.
Wax—409.
Wax, Adulterated—407.
Wax and Honey Products—391, 558.
Wax, Conservation of, by Bees—615.
Wax Extractor—22.
Wax, Less in Old Combs—287.
Wax—Polish from—462.
Wax Polish from—462.
Wax Rendering—344.
Wax Secretion—75.
Waxmoth, A Parasite of—546.
Weather in England—227.
Webster, Dr. R. L.—32.
Wedding Markets in Air—492.
Weight, Short—339, 517.
What's What in Bee Magazines—468.
Wheelbarrows of N. E. France—601.
Wilson, Miss E. III—599.

Wilson, R. B. in New York—31.
Winter Losses—86.
Winter Packing—61.
Winter, Preparing for—526.
Wintering—34, 36, 246, 391, 490, 542, 613.
Wisconsin Bulletins—172.
Wisconsin Fair, Bees at—574.
Wisconsin Honey Booth—598.
Wisconsin Report—161.
Worker Bee, Life of—563.
Worthington, A. D.—389.
Writing, Read Over Your—443.

ILLUSTRATIONS

Alfonsus, Alois—580. Altitude of Minnesota—64. Aluminum Comb—508, 509.

APIARY OF— Cheshire—230, 231. Conklin & Weeks—285. Copford—25. Dominican—169. Experimental, of Texas—602. Experimental, of Texas—602. Haiti—168.
In Sumac and Sweet Clover—595 Jager—491. Japanese—298.
Mrs. McCabe—63.
Manitoba—239.
Mendleson—182, 183.
Nantucket Beekeeper—132.
New Jersey—597.
North Dakota—115.
Newton—498.
North Dakota College—117.
Polish—496.
Schmidt—404. North Dakota College Polish—496. Schmidt—404. Tahiti—441. Trappist Monks—498. Woo, Y. T.—614. Apiary on Wheels—130. Asparagus-70.

Ree Club, Hampden Co.—20.

Bee Club, Iowa—515.

Bee House, Circular—189.

Beehives on Document—193.

Beekeepers of Texas, Official—604.

Beekeeping Regions of Wisconsin—224.

Bees in Dadant Hives—404.

Bees in Flood—353.

Bees in Switzerland—556.

Bees in Winter—496.

Begonia—337. Begonia — 337.
Behavior of Bees as Temperature Changes—544. 544.
Bilsing, S. W.—602.
Blossoming Time—120.
Blueberry, Highbush—13.
Bonnier, Gaston—170.
Bowen's Queen-Mating Hives—24.
Brood in Aluminum Comb—508.
Bulk Comb Honey Outfit—175.

Cardinal Flower—336.
Carrion Flower—392.
Candler, M. Home, etc.—350.
Chart, Mendelian—609.
Chart Showing Honey Stored—607.
Class in Ontario—251.
Colony of Harold L. Kelly—237.
Comb, Buckled—444.
Comb Built on Vertically Wired Foundation—446.
Comb, Built Without Foundation—445.
Comb Honey Grading—288, 289, 290, 291.
Comb with Worker Brood—446.
Comparison of Honey and Lumber Prices—322. Cottage in Cotswold Hills-126.

Dadannt Family in Office—374.
Daffodil—501.
Deadman's Super—410.
Demonstration Colonies—175.
Demonstration with Queen Excluder—387.
Derexel Honey House—284.
Drumming on the Hive—388.
Dutchman's Pipe—502.

Elevation and Streams of North Dakota-116. Essential Organs of the Loosestrife—121.

Fancy Metal Box of Candy—558. Feng, H. W.—614.

Fetter-bush—70. Freight Car for Shipping Bees—342.

Gall of Dicholcaspis eldoradensis—561. Grunup, Paul—564.

Hives in Car—341, 342.

Hives on Truck—342.

Home and Honey Salesroom of Matilda Candler—350.

Honey House, Drexel—283, 284.

Honey in Metal Combs—509.

Honey Melting Tank—549.

Honey Chart—607.

Honeybee, Compare with Wild Bee—29.

Honeysuckle—337.

Horsemint—551.

Iowa Packing Case—604. Italian National Congress—72.

Jager's Bees in Winter-492.

Laboratory, Texas—604. Landscape in Texas—530. Locust, Black—236. Log Gums—169.

McCabe, Mrs.—136.
Magin's Bee House—189.
Map of Colorado—284.
Map of North Dakota—116.
Map of New Jersey—596.
Mating Colonies Supered—230.
Mating Boxes, Large—231.
Mendleson, M. H.—182.
Mignonette, White—393.
Mitchener, A. B.—239.
Mt. Baker—588.
Moving Screen—340, 341.

Natural Regions and Rainfall of Minnesota —65. Natural Regions of Manitoba—497. Newton, G. M.—84.

Observation Hive Construction-179.

Packing Case, Interior of—504.
Packing Case, Paddock's—504.
Packing Used by Dadants—542.
Paddock's Packing Case—504.
Palm Trees—441.
Papaya Tree—439.
Parcel Posting Bees in Switzerland—556.
Parks, H. B.—603.
Pettit, R. B. Miss—401.
Phacelia tanacetifolia—12.
Placing Shipping Cage—389.
Pollen Grains Magnified—16, 17.
Proper Cross Pollination—122.

Queen and Drone—26.
Queen Cage—448.
Queen Cells on Metal Combs—509.
Queen, Finding the—388.
Queen-mating Hives, Bowen's—24.
Queen of the Night—450.

Range of Honey and Sugar Prices—322. Relation of Cluster Temperature to Outside—544. Road to Apiaries—440. Roadside Selling in Maryland—236. Root, A. I.—292.

S

Sagebrush—70.
Sainfoin—13.
Samples of Honey and Wax Products—558.
Seaport, West Indian—166.
Sechrist, E. L.—82.
Sheppard's Extractor—22.
Sirvent, Mr.—131.
Soil Map of Wisconsin—224.
Soil Regions of United States—68.
Sow-thistle—77.
Staples in Hives—340.
Storage Plant in Haiti—169.
Straw Skeps—126, 127.
Sturtevant, A. P.—82.
Super Cleaner—410.
Sweet Clover Field—115.

Sweet Clover Pasture—116. Sweet Pepperbush—11.

Tanquary, Dr. M. C.—603. Texas Beemen—552. Tobacco Blossoms—69. Tulip-poplar—237.

Ventilation in Car—342. Virginia Creeper—393. Visitors at Mangin's Bee House—189. Vocational Students—187.

Water Arum—392
Watering Place for Bees—457.
Water Lily—451.
Wax Extractor—22.
Webster, R. L.—32.
Wheat with Sweet Clover—117.
Wheelbarrows Used by N. E. France—601.
Wilson, R. B.—31.
Wisconsin, Maps of—224, 225.

Yarrow—336. Yellowtop—551.

CORRESPONDENTS

Alfonsus, Alois—620 Anderson, Grant— 257. Atkins, E. W.—20. Atwater, E. F.—184, 231. B

Barber, C. D.—255. Baldensperger, P. H. —242. Baldwin, F. M.—244. Barteau, E. M.—518. Bartlett, John T.— 33, 80, 405, 555. Bauchle, May L.— 600.

600. Bedell, O. W.—362. Belknap, Jeremy— Belknap, Jeremy—299.
Bercaw, O. W.—32.
Bernard, A.—189.
Berry, M. C.—463.
Blackbourn, B.—125.
Blandford, E. J.—
343, 405, 563.
Bleasdale, B. T.—
601.

Bleasdale, B. T.—
601.
Boggs, Newton—283
Bowen, A. H.—24,
126.
Braun, William A.—
73, 354.
Brown, W. H.—365.
Brunnich, Dr.— 75.
188, 538.
Buitenhoff, Chris H.—127. —127. Burris, Alf. Theo —

619. Burrill, A. C.—205, H. v.—25, 242, 345, 528, 562.

C

Cale, G. H.—82, 194, 227, 279, 543, 558, 582, 616, 618. Carling, Alfred—195. Carr, E. G.—493, 595, 617. Clavigero, D. F. S.— Clavigero, D. F. S.—
301.
Cobb, L. H.—183,
221.
Cole, E. M.—136,
181, 238, 293, 397,
488, 590, 628.
Cook, H. C.—574.
Cory, Ernest E.—
236. 236. Coyner, J. M.—411. Crane, J. E.—234, 296, 346, 400, 449. Cushman, Samuel— 621. D

Dadant, Chas .- 186. 590. Dadant, C. P.—31, 74, 130, 134, 170, 226, 294, 344, 415,

Kehl, Emily M.—
475.
Kellogg, Wm. M.—
434.
Kelty, R. H.—39.
King, G. E.—84,
458. 499, 512, 545, 558, 598, 610, 612. Dadant, H. C.—444, 478. 478.
Dadant—L. C.—426.
Dadant, M. G.—43,
95, 147, 187, 199,
263, 315, 322, 367.
419, 471, 523, 575.
623, 634. 623, 634. Dalton, Jes — 183, 301, 353. Danielsen, Daniel— 611.
Davie, C. F.—475.
Davis, J. J.—120.
Diemer, R.—85, 220,
Deller, Prof.—83.
Demuth, Geo. S.— 475. De Muth, J. N.— 362. Deimer, R.—604. 396. Draper, A. N.—28. Drury, James B.— Dyer, S. W.—31. E

Evans, Rev. A. A.— 33.

Fitzsimmons, C. W.
—197.
Flint, Mrs. M. C.
511.
Floyd, L. T.—19,
496, 556.
Fowler, C. E.—303.
Fox, Elias—360, 467,
476, 486, 517.
Fracker, S. B.—522.
France, N. E.—567,
568.
Frison, Theo. H.—
492.

Gass, Joe—454.
Gates, Burton N.—
181.
Giffen, W. M.—517.
Gilbert, Geo.—526,
606.
Gilham, D. C.—185,

608. Good, A. E.—579. Gorbatcheff, C. A.—

75, 252. Graham, A. R.—84. Gray, W. H.—500. Griffith, Wm. C.—

H

Hadsell, B. A.—88. Hagerman, Samuel—

Harmeling, S. J.-515.

46.

McClanahan, I.—561. McIndoo, N. C.— Farrar, Clayton L.— MacVitty, K. de G. 552. Faulhaber, Frank V. —78, 554. Feng, W. H.—614. Field, Melinda—350. Fitzsimmons, C. W.

M

Manley, R. B.—227. Mark, H. A.—125. Mathews, G. C.— Mathews, G. C.— 176. Mead, A. F.—597. Mecklin, A. H.—617. Meineke, E. A.—509. Mendleson, M. H.— 196. Merrill, J. H.—72, 180, 345, 395, 559, 607, 622. Merrill, R. E.—87, 88. Merrill, Robert S.— 81, 349, 453, 557, 578. Miller, Arthur C.— 21. Miller, E. S.—408. Mitchell, Mark J.— 441. 441. Morgan, R. A.—526. Morse, Josephine— 132, 388.

Nordan, M. S.—407. Norris, A. C.—44.

P

Paddock, F. B.—82, 135, 504, 560. Palmer, C. B.—457. Park, Wallace — 71 179, 227, 232, 295,

309, 348, 399, 449, Parker, R. L.—16, 171. 171. Pearson, H. — 81, 572. 572.
Pellett, Frank C.—
20, 77, 115, 210,
292, 300, 340, 374,
401, 407, 452, 508,
538, 550, 567, 572,
602.
Perret-Maisonneuve Perret-Maisonneuve 510.
Petersen, Peter—85.
Pettit, Morley—401.
Pettit, R. H.—358.
Pillman, Geo. W.—221, 549.
Protheroe, J.—27, 76, 243, 460, 519.

Hassibauer, Alma M.—605.

Hauck, F. H.—452.

Hawkins, Kennith—347, 448.

Heaslip, Jos. L.—195.

Hepler, J. R.—46.

Hewitt, Chas.—571.

Hickox, W.—488.

Hiratsuka, Y.—298.

Hoffman, F. J.—415.

Hofman, E. L.—466.

Holst, Alex.—629.

Hugh, Bevan L.—310.

J

Jager, Francis—63, 337, 491. Jeffus, Geo. M.— 242. Johnson, W. A.—

574. Joor, W. E.—301.

K

458. Kitzberger Rev. Ivan F.—569. Kleeber, A. L.—245. Klein, Alois J.—569. Kuersten, A. G.— 245.

Lafreniere, Aime-

Latreniere, Alme—
251.

Larsen, Geo. D.—
245.

Latham, Allen—123,
178, 389, 398.

LeStourgeon, E. G.
—506, 549, 570,
626.

Lestourgeon, E. G.

-506, 549, 570,
626.

Lewis, W. H.—29.—
240, 352.

Lineburg, Bruce—
235, 615.

Loboda, L. A.—627.

Lovell, John H.—11,
68, 75, 302, 334,
392, 450, 501.

Lusher, A. E.—359.

Lyle, Newman I.—
174, 387.

Lyons, Luella B.—
493, 540, 560, 614,
592, 593.

Hasslbauer, Alma M.

R
Rauchfuss, Frank—
250, 288.
Rsyment, Tarlton—
135.
Redfield, F. W.—
281, 469.
Renshaw, C.—520.
Reynders, Chas.—
470.
Reynolds, Wm.—23.
Rice, Albert R.—85.
Rice, Henry—611.
Ries, Donal T.—133.
Roberts, D. 459.
Ross, R. B., Jr.—
36, 96.

S

Sanctuary, C. T .-Sanctuary, C. T.— 520. Sanders, Hy. W.— 129, 182, 512. Schaffhauser, Peter —75, 243. Schmid, Sepp—580. Schmidt, J. R.—404. Schott, L. A.—186. Sechrist, E. L.—167, 439. 439. Sevalle, E.—229. Shafer, George D.— Shafer, George D.—
561.
Shallard, Major—
254, 308, 529.
Shelly, W. A.—128.
Sheppard, W. J.—
22, 308.
Skovbo, J. — 486,
503. Skovbo, J. — 486, 503. Smeils, M.—564. Smith, C. H.—28, 360, 609. Smith, Jay — 402, 447. Stanley, Grant—465. Stark, H.—540. Starkey, J. T.—57. Stevens, O. A.—13, 29, 220, 354. Stiles, E. P.—456 Sturgis, Arthur M.—230. Swanson, Carroll—530.

Tanton, Lewis P .-412. Thomason, Oscar-394. Tillson, Edwin V.— 250, 463. Trochler, Edna M.— 351, 486.

Vaillancourt, C .-130. Van Haltern, Frank —257, 280.

W

Ward, M. G.—303. Watt, George W.— 511. Watt, Watts — 468, 515. Webster, R. L.—88. Weisner, H. E.—628. Whelan, Don B.— 37.
Whitney, O. F.—88.
Wilson, H. F.—38,
73, 124, 193, 197,
223, 250, 354.

Yancey, J. D.—165.